

**4947-4962—Continued.****4955. PHYSALIS.**

From Mapimi, Durango, Mexico. "Fruit yellow, with an agreeable odor and good to eat. Yields abundantly. A low plant. Worthy of cultivation." (*Palmer.*)

**4956. PHYSALIS.**

From San Luis Potosi, Mexico. "Large fruit having a husk which opens in two parts so that the top of the fruit is bare." (*Palmer.*)

**4957. PHYSALIS.**

From San Luis Potosi, Mexico.

**4958. PHYSALIS.**

From San Luis Potosi, Mexico. "A large-fruited species which is covered entirely by a husk that is purple at the base." (*Palmer.*)

**4959. PHYSALIS.**

From San Luis Potosi, Mexico. "This form has a very close-fitting, smooth husk with rather prominent veins at the base." (*Palmer.*)

**4960. PHYSALIS.**

From Durango, Mexico. "This species has a very strong odor and is as sticky as tobacco." (*Palmer.*)

**4961. PHYSALIS.**

From San Luis Potosi, Mexico. Distributed.

**4962. PHYSALIS.**

From San Pedro Soapuilla, Aguascalientes, Mexico. "It is one of the finest varieties." (*Palmer.*)

**4963. NICOTIANA.****Tobacco.**

From Durango, Mexico. Received March 27, 1900. Presented by Dr. Edward Palmer.  
"Strong grower, large leaves, very gummy, strong odor; once used by native population." (*Palmer.*) Distributed.

**4964. PENNISETUM SPICATUM.****Pearl millet.**

From Kangundo, British East Africa. Presented by Mr. Charles F. Johnston.  
*Nivali.* Distributed.

**4965-5002.**

From Yokohama, Japan. Received March 27, 1900. A collection of vegetable seeds presented by Suzuki & Iida, New York City.

**4965. CITRULLUS VULGARIS.****Watermelon.****4966. PHASEOLUS VULGARIS.****Bean.****4967. CRYPTOTENIA CANADENSIS.**

*Mitsuba.*

**4968. BRASSICA NAPUS.****Turnip.**

*Tennoji.*

**4969. SALSOLA SODA.**